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1 [Session 4: Web service applications: Authenticating distributed data XML signatures](#)

Daniel J. Polivy, Roberto Tamassia

November 2002 **Proceedings of the 2002 ACM workshop on XML**

Full text available: [pdf\(164.09 KB\)](#) Additional Information: [full citation](#), [index terms](#)

As the need for digital data becomes more ubiquitous, so does the need mechanisms for distributing and verifying the authenticity of that data. for authenticating responses to queries from untrusted mirrors of authentic Web Services and XML Signatures. We also describe an implementation Secure Transaction Management System.

Keywords: Web services, XML, authentication, digital signatures

2 [Data mining aided signature discovery in network-based intrusion detection](#)

Hong Han, Xian Liang Lu, Jun Lu, Chen Bo, Ren Li Yong

October 2002 **ACM SIGOPS Operating Systems Review**, Volume 36

Full text available: [pdf\(467.17 KB\)](#) Additional Information: [full citation](#), [index terms](#)

In Network-based Intrusion Detection, signatures discovery is an important performance of an intrusion detection system heavily depends on accurate signatures. In most cases, we have to find these signatures manually. T


and error-prone work. Some papers introduce data mining into Intrusion Detection. However, there are some drawbacks in these schemes. We present a data mining approach to supporting signature discovery in network intrusion detection.

Keywords: data mining, intrusion detection system, network-based intrusion detection, signature discovery

3 DB-4 (databases): similarity search: Localized signature table: fast similarity search over transaction data

Qiang Jing, Rui Yang, Panos Kalnis, Anthony K. H. Tung

November 2004 **Proceedings of the Thirteenth ACM conference on Knowledge Management**

Full text available:  [pdf\(200.77 KB\)](#) Additional Information: [full citation](#), [index terms](#)

Recently, techniques for supporting efficient similarity search over huge datasets have emerged as an important research area. Several indexing schemes have been proposed in this direction. Typically, these schemes provide a tradeoff between search speed and indexing overhead in terms of space.


In this paper, we propose a novel indexing scheme for similarity search over transactional data. In addition, on well-studied clustering techniques, we develop a construction algorithm.

Keywords: data mining, indexing, similarity search, transaction data

4 Second-order signature: a tool for specifying data models, query processing, and optimization

Ralf Hartmut Güting


June 1993 **ACM SIGMOD Record , Proceedings of the 1993 ACM SIGMOD conference on Management of data**, Volume 22 Issue 2

Full text available:  [pdf\(1.38 MB\)](#) Additional Information: [full citation](#), [terms](#)

Keywords: algebra, data model, extensibility, functional programming, polymorphism, query processing, signature, type system

5 Hancock: A language for analyzing transactional data streams

Corinna Cortes, Kathleen Fisher, Daryl Pregibon, Anne Rogers, Frederick S
March 2004 ACM Transactions on Programming Languages and S
 Volume 26 Issue 2

Full text available:  [pdf\(217.55 KB\)](#) Additional Information: [full citation](#), [index terms](#)


Massive transaction streams present a number of opportunities for data transactions in such streams might represent calls on a telephone network purchases, stock market trades, or HTTP requests to a web server. While have been collected for billing or security purposes, they are now being transactors, for example, credit-card numbers or IP addresses, use the the past 5 years, w ...

Keywords: Domain-specific languages, data mining, statistical models

6 Efficient similarity search for market basket data

Alexandros Nanopoulos, Yannis Manolopoulos

October 2002 The VLDB Journal – The International Journal on V
 Volume 11 Issue 2

Full text available:  [pdf\(212.88 KB\)](#) Additional Information: [full citation](#), [terms](#)

Several organizations have developed very large market basket databases customer transactions. New applications, e.g., Web recommendation systems requirement for processing similarity queries in market basket database propose a novel scheme for similarity search queries in basket data. We representation method, which, in contrast to existing approaches, is promising results. New algorithms are proposed for the ...

Keywords: Data mining, Market basket data, Nearest-neighbor, Similar

7 Data types are values

James Donahue, Alan Demers

July 1985 ACM Transactions on Programming Languages and Systems
 Issue 3

Full text available:  [pdf\(1.55 MB\)](#) Additional Information: [full citation](#), [citations](#), [index](#)


An important goal of programming language research is to isolate the fundamental languages, those basic ideas that allow us to understand the relationships features. This paper examines one of these underlying notions, that of c

attention to the treatment of generic or polymorphic procedures and sta

8 Hancock: a language for processing very large-scale data

Dan Bonachea, Kathleen Fisher, Anne Rogers, Frederick Smith

December 1999 **ACM SIGPLAN Notices , Proceedings of the 2nd c
specific languages**, Volume 35 Issue 1


Full text available:  [pdf\(861.82 KB\)](#) Additional Information: [full citation](#), [citations](#), [index](#)

A signature is an evolving customer profile computed from call records. detect fraud and to target marketing. Code to compute signatures can t maintain because of the volume of data. We have designed and implem domain- specific programming language for describing signatures. Hanc abstraction mechanisms to manage the volume of data and control abst over records. This pap ...

9 A dynamic signature technique for multimedia databases

F. Rabitti, P. Zezula

December 1989 **Proceedings of the 13th annual international AC
Research and development in information retrie**


Full text available:  [pdf\(1.45 MB\)](#) Additional Information: [full citation](#), [citations](#), [index](#)

A signature file acts as a filtering mechanism to reduce the amount of d searched during query evaluation. Even though several techniques for o signature files have been proposed in literature, they have serious limita multimedia databases, where integrated access methods to text and im new signature technique, called Quick Filter, is proposed in the paper. A signature ...

10 Research sessions: data mining applications: Cost-based labeling o

Lei Chen, Zheng Huang, Raghu Ramakrishnan

June 2004 **Proceedings of the 2004 ACM SIGMOD international cc
Management of data**

Full text available:  [pdf\(351.21 KB\)](#) Additional Information: [full citation](#), [citations](#), [index](#)


We make two main contributions in this paper. First, we motivate and ir data mining problems that arise in labeling a group of mass spectra, sp atmospheric aerosols, but with natural applications to market-basket da other recent work in which we introduced the problem of labeling a sing motivated by the advent of a new generation of Aerosol Time-of-Flight S

capable of generating ma ...

11 Indexing techniques for wireless data broadcast under data clusterir

Quinglong Hu, Wang-Chien Lee, Dik Lun Lee

November 1999 **Proceedings of the eighth international conferen
knowledge management**

Full text available:  [pdf\(1.04 MB\)](#) Additional Information: [full citation](#), [citations](#), [index](#)

This paper investigates power conserving indexing techniques for data c channel. A hybrid indexing method combining strengths of the signature techniques is presented. Different from previous studies, our research t: important data organization factors, namely, clustering and scheduling. signature and hybrid method ...

12 Dynamic partitioning of signature files

P. Zezula, F. Rabitti, P. Tiberio

October 1991 **ACM Transactions on Information Systems (TOIS)**,

Full text available:  [pdf\(2.22 MB\)](#) Additional Information: [full citation](#), [terms](#), [review](#)

13 Computer security (SEC): Protected transmission of biometric user : oncard-matching

Ulrich Waldmann, Dirk Scheuermann, Claudia Eckert

March 2004 **Proceedings of the 2004 ACM symposium on Applied**

Full text available:  [pdf\(574.45 KB\)](#) Additional Information: [full citation](#), [terms](#), [review](#)


Since fingerprint data are no secrets but of public nature, the verificatio smartcard for oncard-matching need protection by appropriate means ir origin in the biometric sensor and to prevent bypassing the sensor. For verification data to be transferred to the user smartcard is protected wit checksum that is calculated within a separate security module controlle card terminal with integrated bio ...

Keywords: authentication, biometrics, cryptographic protocols, data in signature, oncard-matching, smartcards, system security, tamper proof

14 A mathematical approach to nondeterminism in data types

Wim H. Hesselink

January 1988 **ACM Transactions on Programming Languages and
Volume 10 Issue 1**


Full text available:  [pdf\(2.23 MB\)](#) Additional Information: [full citation](#), [citations](#), [index](#)

The theory of abstract data types is generalized to the case of nondeterministic functions (valued functions). Since the nondeterminism of operations may be coupled, the theory is extended so that operations can have results in Cartesian products. In particular, it is used to characterize implementation of one model by another. It is described in terms of arrows, which form a generalization of the term algebra. Morphisms of monoids are introduced. Both in ...

15 Performance evaluation of a wireless hierarchical data dissemination

Qinglong Hu, Dik Lun Lee, Wang-Chien Lee


August 1999 **Proceedings of the 5th annual ACM/IEEE international conference on
computing and networking**

Full text available:  [pdf\(1.21 MB\)](#) Additional Information: [full citation](#), [terms](#)

16 Declustering of key-based partitioned signature files

Paolo Ciaccia, Paolo Tiberio, Pavel Zezula

September 1996 **ACM Transactions on Database Systems (TODS)**

Full text available:  [pdf\(2.58 MB\)](#) Additional Information: [full citation](#), [citations](#), [index](#)


Access methods based on signature files can largely benefit from possible parallel environments. To this end, an effective declustering strategy that would allow a set of parallel independent disks has to be combined with a synergistic clustering to avoid searching the whole signature file while executing a query. This paper describes parallel signature file organizations, Hamming Filter (HF)

Keywords: error correcting codes, information retrieval, parallel independent queries, performance evaluation, superimposed coding

17 Workload analysis: Accurate, scalable in-network identification of point query signatures

Subhabrata Sen, Oliver Spatscheck, Dongmei Wang

May 2004 **Proceedings of the 13th international conference on World Wide Web**


Full text available:  pdf(205.76 KB) Additional Information: [full citation](#), [citations](#), [index](#)

The ability to accurately identify the network traffic associated with different applications is important to a broad range of network operations including application-level capacity planning, provisioning, service differentiation, etc. However, traditional application mapping techniques such as default server TCP or UDP port-based disambiguation is highly inaccurate for some P2P applications. In this paper, an efficient approach ...

Keywords: application-level signatures, online application classification

18 On Compacting Test Response Data Containing Unknown Values


Chen Wang, Sudhakar M. Reddy, Irith Pomeranz, Janusz Rajske, Jerzy Tyszkiewicz
November 2003 **Proceedings of the 2003 IEEE/ACM international conference on Computer-aided design**

Full text available:  pdf(180.56 KB) Additional Information: [full citation](#), [citations](#), [index](#)

The design of a test response compactor called a Block Compactor belongs to a new class of compactors called Finite Memory Compactors. Unlike space compactors, finite memory compactors contain memory elements. Unlike space compactors, finite memory compactors have finite impulse response. The finite memory compactors have the ability to achieve higher compaction ratios than space compactors and are able to tolerate unknown values in test responses. ...

19 Research sessions: potpourri: Mining database structure; or, how to mine a database

Tamraparni Dasu, Theodore Johnson, S. Muthukrishnan, Vladislav Shkapchenko
June 2002 **Proceedings of the 2002 ACM SIGMOD international conference on Management of data**


Full text available:  pdf(1.21 MB) Additional Information: [full citation](#), [citations](#), [index](#)

Data mining research typically assumes that the data to be analyzed has been cleaned, and processed into a convenient form. While data mining tools exist to help the analyst to make data-driven discoveries, most of the time spent is spent in data identification, gathering, cleaning and processing the data. In this paper, mapping tools have been developed to help automate the task of using data sources for a number of ...

20 Accessing data cubes along complex dimensions

Yuping Yang, Mukesh Singhal

November 1999 **Proceedings of the 2nd ACM international works
warehousing and OLAP**

Full text available:  [pdf\(658.97 KB\)](#) Additional Information: [full citation](#),
[index terms](#)

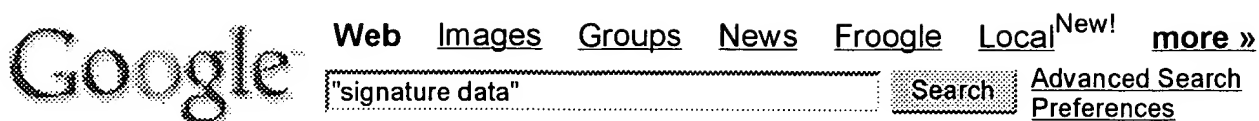
In a data warehouse, data cubes are accessed through their dimensions numerical, because numerical data can be clustered or sorted, fast access search or B+ trees can be applied. However, complex attributes such as contents are not easily sorted or clustered. Although it is highly desirable searched through their sets of keywords. Signature index is known for its complex ...

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Visual Information Retrieval Messages (VIR)

... VIR-01010 **SIGNATURE data** has been corrupted or is invalid. Cause: The data in the signature is ... Cause: The **signature data** might have been corrupted. ...

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National Target/Threat Signatures Data System [NTSDS]

... The National Target/Threat **Signature Data** System (NTSDS) has been designated as a ... NTSDS provides the DoD **signature data** community (ISR, MASINT, ...

www.fas.org/irp/program/disseminate/ntsds.htm - 5k - [Cached](#) - [Similar pages](#)

ARGUS

... infrared, acoustic and other types of target **signature data**. Such **signature data** are often referred to as MASINT, or Measurement And Signatures ...

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4.1.1 Signature Data

... 4.1.1 **Signature Data**. Except for algorithm number 253 where it is null, the actual signature portion of the SIG RR binds the other RDATA fields to all ...

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Forensic-quality electronic signature analysis

... speed of **signature data** and] ... the exact sequence of movements made by the ... both forensic and biometric electronic **signature data** for analysis. ...

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... the TSMU measurements are cryptographically bound to the **signature data**. ... to create the encryption key that is used to encrypt the **signature data**. ...

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... for the acquisition, processing and analysis of **signature data**. ... and analysis of **signature data** under deployed conditions by Fleet personnel. ...

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Pocket PC Signature Application Sample (.NET Compact Framework)

... The sample includes a client that runs on the Pocket PC that sends **signature data** over TCP sockets to a server that is running on the desktop.

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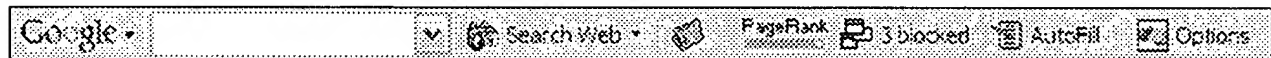
A discussion from our forum. Our Planet PDF Forum Archive spans 1999-2004 and includes more than 85000 posts or messages about using PDF and Acrobat.

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